# Sage® Technical Specification

# **Tank Lever**

**DN6801** 

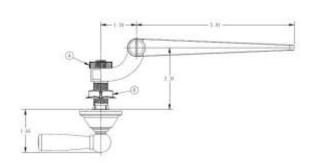
#### **Stock Numbers:**

- □ **DN6801BN Tank Lever**Brushed Nickel Finish
- □ DN6801CH Tank Lever Chrome Finish
- DN6801ORB Tank Lever
  Oil Rubbed Bronze Finish

#### **Materials:**

**Tank Lever** is constructed of zinc. The arm mechanism is constructed of plastic.

# **Dimensions:**





# **Installation Instructions:**

- Remove existing tank lever.
- Remove the arm mechanism from the new tank lever by loosening nut (A).
- Unscrew the tank nut (B). The thread for the tank nut is a left handed thread.
- 4. Position the new tank lever through the tank hole. The tank lever handle should be pointing away from the toilet bow I.
- 5. Tighten nut (B). Depending on the curvature of the tank, there might be a slight gap between the outside of the tank and the base of the lever.
- Place the arm mechanism on the tank lever post. Adjust the arm up or down as needed. Tighten nut (A) to secure the arm in place.
- Adjust the arm mechanism from side to side as needed. Make sure the arm does not come into contact with the tank wall or the flush mechanism. Tighten screw (A) to lock the arm in place
- 8. Attach the flapper valve chain to one of the provided slots on the arm. Be sure to eliminate any slack in the chain.
- Make sure no water is leaking through the flapper when the handle is in its normal position (not flushing)

# **Cleaning Instructions:**

To preserve the fine finish of this product, clean only with a soft damp cloth. Dry well. Do not use commercial or abrasive cleaners.

Stock Number:\_\_\_\_\_Tank Lever

By Creative Specialties

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